

**IN THE ABSTRACT:**

Please amend the Abstract as follows:

**ABSTRACT**

**ELECTRONIC APPARATUS INCLUDING AN ANALOG DISPLAY DEVICE  
FOR DISPLAYING ANY POSITION ON A DIAL**

The apparatus includes at least one information storing unit  $[(23)]$ , a unit  $[(25)]$  for processing said information, a management and control unit  $[(20)]$  receiving control signals from the processing unit  $[(25)]$  and a supply unit  $[(27)]$  controlled by said management unit and controlling the movement of said two stepping motors  $[(24;26)]$  above a dial bearing markings  $R_i$  representative of said information.

The apparatus is characterized in that said processing unit  $[(25)]$  is provided with an algorithm or correspondence table between a marking  $R_i$  and angles  $\alpha_i \beta_i$  formed respectively by each hand  $[(14, 16)]$  from a measurement reference  $[(13)]$  and in that the shape of said hands  $[(14, 16)]$  is such that when they have the angular orientations  $\alpha_i \beta_i$ , their elongated parts can intersect above said marking  $R_i$ , or their tips can be aligned opposite said marking  $R_i$ .

The apparatus may be a wristwatch.

~~Figure 1~~